

## Abstract of the disclosure:

A combination artificial tree-lighting arrangement including a generally elongated tree trunk. The combination also includes a plurality of connecting components mountable on the tree trunk and a plurality of display components mountable on the connecting components. Each display component has tree limbs and lighting cables extending therefrom. The lighting cables are provided with decorative lights. An electrical circuitry connectable to an electrical power source is attachable to the connecting components. The electrical circuitry includes a connecting component-to-light coupling arrangement for electrically coupling the connecting components to the decorative lights. The connecting component-to-light coupling arrangement allows the display components to rotate relative to the connecting components about a rotation axis substantially parallel to the trunk longitudinal axis while maintaining the electrical coupling between the connecting components and the decorative lights.